

TECH CENTER 1600/2900

JUN 26 2002

RECEIVED

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

SERIAL NO.

2461-60

09/477,371

APPLICANT

CHANG et al

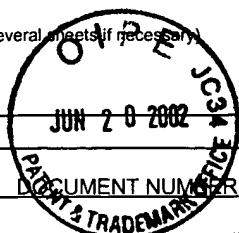
FILING DATE

GROUP

January 6, 2000

1638

(Use several sheets if necessary)



U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
----------------------	-----------------	------	------	-------	----------	-------------------------------

FOREIGN PATENT DOCUMENTS

		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
CC ↓ V		W0 99/55879	11/1999	PCT				
		W0 99/02668	01/1999	PCT				
		W0 00/73473 A1	12/2000	PCT				
		W0 99/55882	11/1999	PCT				
		W0 00/11177	03/2000	PCT				
		W0 99/05298	02/1999	PCT				

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

CC	PIONEER HI-BRED LIMITED: Product Information; <i>Optimum¹ High Oil Corn Products from Pioneer</i> , High Oil Products; 1 page; 2001; world wide web address: pioneer.com/products/canada/canadasidebars/corn/high%5Foil.htm
	PIONEER/DUPONT RESEARCH ALLIANCE: <i>Managing High-Oil Corn Products Growing TC Blend¹ Seed Corn Products</i> ; 2 pages; 1999; world wide web address: pioneer.com/canada/canada%5Finfo/corporate/high_oil_corn.htm
	GASPAR et al; <i>Argronomic Management of TC Blend* Seed Corn Part 1 – Summary</i> ; Crop Insights: Vol. 9, No.19; 2 pages; 1998; world wide web address: pioneer.com/usa/nutrition/tc_blend_1999.htm
	GASPAR et al; <i>Argronomic Management of TC Blend* Seed Corn Part 2 – Nutrient Characteristics</i> ; Crop Insights: Vol. 9, No.19; 2 pages; 1998; world wide web address: pioneer.com/usa/nutrition/tc_blend_traist.htm
	SODERLUND, Steve et al; <i>Benefits of Feeding High Oil Corn to Finishing Beef Cattle Introduction/Nutritional Considerations</i> ; Nutritional Insights: Vol.2, No. 1; 3 pages; 1999; world wide web address: pioneer.com/usa/nutrition/benefits_high_oil_corn.htm
	PRESS RELEASE; <i>Pioneer Hi-Bred Expands Offering of Corn Hybrid Choices Details on Hybrids for 2000 Available Now</i> ; Pioneer Hi-Bred International, Inc. Des Moines, Iowa – December 10, 1999; 2 pages; world wide web address: pioneer.com/pioneer%5Fnews/p...ses/pioneer%5Fcorn%5Fhybrids%5F2000.htm
	YUNGBLUT: Nutrition News From Dr. Doug; <i>Environment Load Lightened with High Available Phosphorus Corn</i> ; 2 pages; 2001; world wide web address: pioneer.com/canada/crop/hap%5Fcorn.htm
	HEGEMAN et al, Phytase and myo-inositol-e-phosphate synthase (MIPS); Grabau Lab Publications; 6 pages; July, 1999; world wide web address: biotech.vt.edu/plants/grabau/pubs.htm
	LARSON, S.R. et al; <i>Linkage mapping of maize and barley myo-inositol 1-phosphate synthase DNA sequences: correspondence with a low phytic acid mutation</i> ; 2 pages; TAG Theoretical and Applied Genetics; Abstract Vol. 99; Issue 1 / 2 (1999) pp 27-36; world wide web address: lib.ncsu.edu:2084/link/service/journals/00122/bibs/9099001/90990027.htm
	LARSON, S.R. et al; <i>Linkage mapping of two mutations that reduce phytic acid content of barley grain</i> ; pp 141-146; TAG Theoretical and Applied Genetics; Vol. 97, (1998) pp 141-146
	YUNGBLUT: Nutrition News From Dr. Doug; <i>Making More Milk with High Oil Hybrids and Processed Silage</i> ; 2 pages; 2001; world wide web address: pioneer.com/canada/crop/energy.htm
	Brochure: OPTIMUM Low Phytate Corn: Reducing the Environmental Impact of Livestock Production; <i>Phosphorus in Animal Manure and the Environment</i> ; 8 pages; 2000
	Brochure: OPTIMUM Low Phytate Corn: Reducing the Environmental Impact of Livestock Production; <i>Phytate Molecule Showing Site of Cleavage by Phytase Enzyme</i> ; 6 pages; 1998
V	Brochure: A Breakthrough in Poultry Production: Providing Poultry Producers with Greater Nutritional Value; 4 pages; 2000

*Examiner

Date Considered

10/15/02

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

BEST AVAILABLE COPY

INFORMATION DISCLOSURE
CITATION

ATTY. DOCKET NO.

SERIAL NO.

2461-60

09/477,371

APPLICANT

CHANG et al

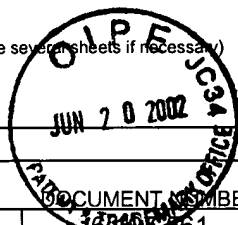
FILING DATE

GROUP

January 6, 2000

1638

(Use several sheets if necessary)



RECEIVED
 JUN 26 2002
 TECH CENTER 1600/2900

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
cc	5 704 160	03/2001	MARTINO-CATT et al			
	5 704 160	01/1998	BERGQUIST et al			
	5 824 854	10/1998	BERGQUIST			
	5 689 054	11/1997	RABOY			
	5 675 065	10/1997	BERGQUIST			
	5 763 756	06/1998	BERGQUIST			
	5 850 031	12/1998	BERGQUIST			
	5 824 855	10/1998	BERGQUIST			
	6 111 168	08/2000	RABOY			
	5 706 603	01/1998	BERGQUIST et al			
	5 593 963	01/1997	VAN OOUJEN et al			
	5 986 182	11/1999	THOMPSON et al			
	6 242 673	06/2001	KEVERN			
	5 936 143	08/1999	BERGQUIST			
	5 922 934	07/1999	BERGQUIST et al			
✓	6 239 335	05/2001	BERGQUIST			

FOREIGN PATENT DOCUMENTS

	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
cc	W0 99/07211	02/1999	PCT			
↓	W0 98/45448	10/1998	PCT			
	W0 91/14782	10/1991	PCT			

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

cc	IRAGAVARAPU, Raj et al; <i>Manure Phosphorus – Problems, Regulations, and Crop Genetic Solutions – Part 1 – Summary</i> ; Crop Insights: Vol. 9, No. 6; 3 pages; 1999; world wide web address: pioneer.com/usa/nutrition/manure_phosphorus_99.htm
	IRAGAVARAPU, Raj et al; <i>Manure Phosphorus – Problems, Regulations, and Crop Genetic Solutions – Part 2 – Environmental/Ecological Problems</i> ; Crop Insights: Vol. 9, No. 6; 3 pages; 1999; world wide web address: pioneer.com/usa/nutrition/manure%5Fphosphorus%5Fenvironment%5F99.htm
	IRAGAVARAPU, Raj et al; <i>Manure Phosphorus – Problems, Regulations, and Crop genetic Solutions – Part 3 – Strategies for Increasing Phosphorus Availability</i> ; Crop Insights: Vol. 9, No. 6; 2 pages; 1999; world wide web address: pioneer.com/usa/nutrition/manure_phosphorus_availability_99.htm
	IRAGAVARAPU, Raj et al; <i>Manure Phosphorus – Problems, Regulations, and Crop genetic Solutions – Part 6 – The Future of LP Corn</i> ; Crop Insights: Vol. 9, No. 6; 4 pages; 1999; world wide web address: pioneer.com/usa/nutrition/manure_phosphorus_low_phytate_99.htm
	SODERLUND, Steve et al; <i>Benefits of Feeding High Oil Corn to Finishing Beef Cattle Research Studies to Determine Feed Value (Summary)</i> ; Nutritional Insights: Vol.2, No. 1; 2 pages; 1999; world wide web address: pioneer.com/usa/nutrition/benefits_high_oil_corn_summary.htm
	PRESS RELEASE; <i>Sign-Up Deadline Approaching for Producers interested in Growing TC BLEND* High Oil Corn on Contract</i> ; Pioneer Hi-Bred International, Inc. Des Moines, Iowa – June 15, 1999; 2 pages; world wide web address: pioneer.com/pioneer%5Fnews/p...5Fnews/tc%5Fblend%5Fsignup%5F99.htm
↓	Pioneer/DuPont Research Alliance: <i>1999 High-Oil Corn Products</i> ; 2 pages; world wide web address: pioneer.com/canada/canada%5F...ate/optimum%5Fhigh%5Foil%5Fproducts.htm

*Examiner

Date Considered

10/15/02

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

BEST AVAILABLE COPY